



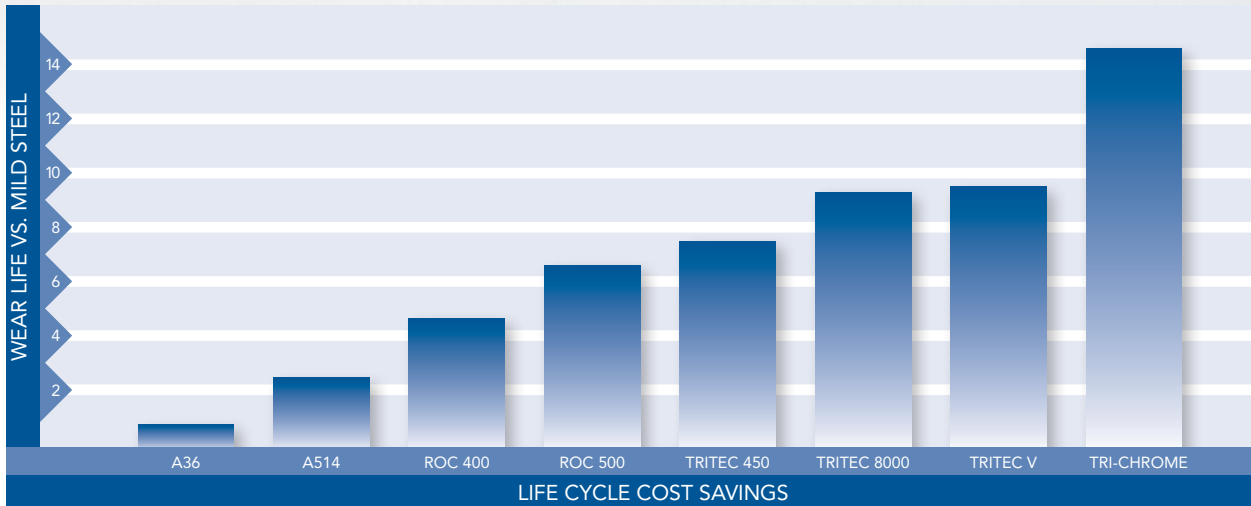
STEEL FABRICATION • ENGINEERING

STEEL WORKS

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PRODUCT	BHN HARDNESS	DESCRIPTION
Tri-Chrome	555-652	chromium-carbide overlay plate, pipe and elbows
ROC 400	364-444	water quenched wear plate
ROC 450	402-512	water quenched wear plate
ROC 500	444-555	water quenched wear plate
TriTec 450	420-477	water quenched nickel/chrome/moly composition
Tritec 8000	418-512	oil quenched alloy steel
Tritec-V	418-512	air-hardened ultra-high strength alloy steel plate and bar
ASTM A514	235-293	structural steel plate

BENEFITS VS. MILD STEEL



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STEEL WORKS

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